IN THE ABSTRACT:

Please amend the Abstract of the Disclosure as follows.

The following invention refers to an equipment Equipment for cold-drawing a metal wire. The equipment comprises includes a succession of a sleeve (5) with a cylindrical hole (8) and a threading die (11) with a conical hole (14). The sleeve (5) is inserted into a support (6) and terminates with an extension (9) inserted into said the conical hole (14) of the threading die (11). The support (6) has a first annular projection (20) and the threading die (11) has a second annular projection (22) coupled to said the first projection (20) so as to keep the sleeve (5) and the threading die (11) in position. (Fig. 1).